								DATE: September 6, 1996				Ls 01_1_0871196;																
Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office  NFORMATION DISCLOSURE STATEMENT BY APPLICANT								APPLICATION NOSE I			GROUP ART UNIT: UNKNOWN  EXAMINER UNKNOWN  FILING DATE September 6, 1996																	
															<del></del>							U. S. PATE	VT pod996	VTSS/				
															<u> </u>	Document Number Date Mo./Yr.						Name (Family Name of First Inventor)			Class	Subclass	Filing Date If appropriate	
AR	T	$\prod$	П																									
BR																												
CR			$\coprod$																									
							FOREIGN PA	TENT DOCUM	MENTS																			
	Document Number			ber	Date Mo./Yr.		Country	English At Enclosed	No No	Class	Subclass	Translation F Enclosed	Readily Available No															
DR																												
ER																												
	OTHER DOCUMENTS (Including in this order, Author, Title, Periodical Name, Date, Pertinent Pages, Etc.)																											
FR	Van De Verg et al. (1995) Antibody and cytokine responses in a mouse pulmonary model of Shigellaflexneri serotype 2a infection. Infec. Immun. 63:1947-1954.																											
GR	Sun et al. (1994) Cholera toxin B subunit: an efficient transmucosal carrier-delivery system for induction of peripheral immunological																											
LID	tolerance. PNAS 91: 10795-10799.																											
1			_										pproudin															
	1		•			-							mun. <b>59</b> : 4075-															
	4083	3.																										
ı																												
LR	Mills et al. (1988)Shigella flexneri invasion plasmid antigens B and C: epitope location and characterization with monoclonal antibodies.  Infec. Immun. 56:2933-2941.																											
MR	Hartman et al. (1944) Local immune response and protection in the guinea pig keratoconjunctivitis model following immunization with Shigella vaccines. Infec. Immun 62: 412-420.																											
NR	Donnelly et al. (1994) Immunization with DNA. J. Immun. Methods 176: 145-152.																											
OR	Nakayama et al. (1988) Construction of an ASD <sup>+</sup> expression-cloning vector: stable mainternance and high level expression of cloned genes in a Salmonella vaccine strain. Bio/Technology 6: 693-697.																											
PR																												
_QR	-Bra Orl	istroi ans,	m, Ar <del>LA,</del> 2	hur <del>20 O</del> o	A. (1993) ctober 199	Stable-plas 3, Abstrac	smid maintenance t#1136.																					
RR	Size	more	, D. F	 c. et a	al. (1995)	Attenuated	Shigella as a Di	NA delivery veh	icle for I	ONA-med	liated immuniz	ation. Science:	<b>270</b> :299-302															
CR/M	<del></del>		T /							DATE	CONSIDERI	ED /	60															
	TION BR ARR BR CR	Paten  Paten  TION DISC BY AP  Docu  AR       BR       CR     DOCU  DR     ER     FR   Van  Immu  GR   Sun  tole  HR   ASM  IR   Zych  JR   Hart  4083  KR   Oaks  LR   Mills  Infect  MR   Hart  Shig  NR   Dor  OR   Nak  in a  PR   Sans  Shig  QR   Breat  Qrk  RR   Size	Document  Document  AR  Document  AR  CR  Document  DR  CR  Document  DR  FR Van De V  Immun. 6  GR Sun et al  tolerance  HR ASM Me  IR Zychlinsk  JR Hartman  4083.  KR Oaks et a  LR Mills et al  Infec. Im  MR Hartman  Shigella  OR Nakayarr  in a Salm  PR Sansonet  Shigella  QR Branstrot  Orleane,  RR Sizemore	Document Num  Do	Patent and Trademan TION DISCLOSURE ST BY APPLICANT  Document Number  AR  BR  CR  Document Number  DR  CR  OTHER DOCUM  FR Van De Verg et al.  Immun. 63: 1947-19  GR Sun et al. (1994) Ctolerance. PNAS 9  HR ASM Meeting New  IR Zychlinsky et al. (1994)  JR Hartman et al. (1994)  LR Mills et al. (1985) F  LR Mills et al. (1988) F  LR Mills et al. (1988) F  IR Shigella flexneri. If  OR Nakayama et al. (1988) F  RR Sizemore, D. R. et al.	Patent and Trademark Office  TION DISCLOSURE STATEMEN BY APPLICANT  Document Number  Date Mo./Yr.  AR  Document Number  Date Mo./Yr.  DR  OTHER DOCUMENTS (In FR Van De Verg et al. (1995) An Immun. 63:1947-1954.  GR Sun et al. (1994) Cholera tox tolerance. PNAS 91: 10795-1  HR ASM Meeting News, 95th Ge IR Zychlinsky et al. (1992) Shige JR Hartman et al. (1991) Small-a 4083.  KR Oaks et al. (1988) Plaque form LR Mills et al. (1988) Plaque form LR Mills et al. (1988) Shigella flex Infec. Immun. 56:2933-2941.  MR Hartman et al. (1944) Local in Shigella vaccines. Infec. Immun.  OR Nakayama et al. (1994) Immun  OR Nakayama et al. (1994) Immun  OR Nakayama et al. (1988) Const in a Salmonella vaccine strain  PR Sansonetti et al. (1983) Altera Shigella flexneri Infec. Immun  OR Panstrom, Arthur A. (1993) Orleane, LA, 20 October 1993  RR Sizemore, D. R. et al. (1995)	Patent and Trademark Office  TION DISCLOSURE STATEMENT BY APPLICANT  Document Number Date Mo./Yr. (I  AR Document Number Date Mo./Yr.  DR Document Number Date Mo./Yr.  OTHER DOCUMENTS (Including in  FR Van De Verg et al. (1995) Antibody an Immun. 63: 1947-1954.  GR Sun et al. (1994) Cholera toxin B subun tolerance. PNAS 91: 10795-10799  HR ASM Meeting News, 95th General Mee IR Zychlinsky et al. (1992) Shigella flexner.  JR Hartman et al. (1991) Small-animal moc 4083.  KR Oaks et al. (1988) Plaque formation by the IR Mills et al. (1988) Shigella flexneri invas Infec. Immun. 56:2933-2941.  MR Hartman et al. (1944) Local immune res Shigella vaccines. Infec. Immun 62: 412  NR Donnelly et al. (1994) Immunization w  OR Nakayama et al. (1994) Immunization w  OR Nakayama et al. (1988) Construction of in a Salmonella vaccine strain. Bio/Tech  PR Sansonetti et al. (1983) Alterations in th Shigella flexneri. Infec. Immun. 39: 13  QR Branstrom, Arthur A. (1993) Stable plat Orleans, LA, 20 October 1993, Abstract  RR Sizemore, D. R. et al. (1995) Attenuated	Patent and Trademark Office  APPLICANT  BRANSTRO  APPLICATI BRANSTRO  APPLICATI BRANSTRO  APPLICATI UNKNOW  U. S. PATE  Document Number  Date Mo./Yr.  POREIGN PA  FOREIGN PA  Country  DR  OTHER DOCUMENTS (Including in this order, Auth FR Van De Verg et al. (1995) Antibody and cytokine respon Immun. 63:1947-1954.  GR Sun et al. (1994) Cholera toxin B subunit an efficient tr tolerance. PNAS 91: 10795-10799.  HR ASM Meeting News, 95th General Meeting, Washingtor IR Zychlinsky et al. (1992) Shigella flexneri induces apopto JR Hartman et al. (1991) Small-animal model to measure eff 4083.  KR Oaks et al. (1988) Plaque formation by virulent Shigella LR Mills et al. (1988) Plaque formation by virulent Shigella Infec. Immun. 56:2933-2941.  MR Hartman et al. (1944) Local immune response and protect Shigella vaccines. Infec. Immun 62: 412-420.  NR Donnelly et al. (1994) Immunization with DNA. J. Imm OR Nakayama et al. (1988) Construction of an ASD† express in a Salmonella vaccine strain. Bio/Technology 6: 693-69  PR Sansonetti et al. (1988) Construction of an ASD† express in a Salmonella vaccine strain. Bio/Technology 6: 693-69  PR Sansonetti et al. (1988) Alterations in the pathogenicity of Shigella flexneri. Infec. Immun. 39: 1392-1402  OR Branstrom, Arthur A. (1993) Stable plasmid maintenance Occleane, L.A., 20 Octuber 1993, Abstract # T136.  RR Sizemore, D. R. et al. (1995) Attenuated Shigella as a Di	Patent and Trademark Office  APPLICANT (Input 1878)  Input 1878  FOREIGN PATENT DOCUMENT (Including in this order, Author, Title, Period 1878)  BR  OTHER DOCUMENTS (Including in this order, Author, Title, Period 1878)  FR Van De Verg et al. (1995) Antibody and cytokine responses in a mouse Immun. 63: 1947-1954.  GR Sun et al. (1994) Cholera toxin B subunit: an efficient transmucosal carricolerance. PNAS 91: 10795-10799.  HR ASM Meeting News, 95th General Meeting, Washington, D.C. May 23, IR Zychlinsky et al. (1992) Shigella flexneri induces apoptosis in infected m 1878  JR Hartman et al. (1991) Small-animal model to measure efficacy and immun 4083.  KR Oaks et al. (1988) Shigella flexneri invasion plasmid antigens B and C. ep. Infec. Immun. 56:2933-2941.  MR Hartman et al. (1944) Local immune response and protection in the guine Shigella vaccines. Infec. Immun. 62: 412-420.  NR Donnelly et al. (1994) Immunization with DNA. J. Immun. Methods 176  OR Nakayama et al. (1988) Construction of an ASD† expression-cloning vec in a Salmonella vaccine strain. BioTechnology 6: 693-697.  PR Sansonetti et al. (1988) Constructions in the pathogenicity of Escherichia of Shigella flexneri. Infec. Immun. 39: 1392-1402.  OR Paranstrom, Arthur A. (1993) Shable plasmid maintenance of HIV genes in Orleane, LA, 20 October 1993, Abstract # 1736.  RR Sizemore, D. R. et al. (1995) Attenuated Shigella as a DNA delivery veh	Patent and Trademark Office  APPLICANT (Inventor)  APPLICANT (Inve	CLIENT /MATTER 603/030/SAP GROUT Patent and Trademark Office Patent Pate	CLIENT //MATTER: 603/03/03/SAP GROUP ART UNITED TO DISCLOSURE STATEMENT BY APPLICANT (INSERT) COMMENTS (Insert) Comment Number Date Mo./Yr. Granily Name of First Inventor)  Document Number Date Mo./Yr. Granily Name of First Inventor)  Document Number Date Mo./Yr. Granily Name of First Inventor)  FOREIGN PATENT DOCUMENTS  COUNTY English Abstract Class Subclass Mo./Yr. Country English Abstract Enclosed No Comment Number Date Mo./Yr. Country English Abstract Class Subclass Mo./Yr. Class Subclas	CLIENT (MATTER: 693/930/SAP GROUP ART UNIT: UNKNOWN APPLICANT (INVENT)  APPLICANT (INVENT)  BRANSTROM (INVENT)  APPLICANT (INVENT)  APPLICANT (INVENT)  APPLICANT (INVENT)  FLING DATE September 6, 1996  U. S. PATENT DOCUMENTS  FUNKNOWN  APPLICANT (INVENT)  FLING DATE September 6, 1996  U. S. PATENT DOCUMENTS  FOREIGN PATENT DOCUM															